## **Amendments to the Claims**

Please cancel claim 8.

Please amend claims 2, 4 and 6 as shown below.

## **Listing of Claims**

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Original) A delay jitter reducing device, comprising:

a receiving unit sequentially receiving chronological data segments through a network;

a time detecting unit for obtaining a reception time of each data segment received by said receiving unit;

transmission time estimating means for estimating transmission time of each data segment received by said receiving unit;

a delay time estimating unit for estimating a delay time required for transmitting each data segment based on said reception time and said transmission time of each data segment;

a minimum delay time estimating unit for estimating a minimum delay time in transmitting a data segment through the network from the estimated values of delay time of a plurality of data segments obtained from said delay time estimating unit;

relative delay time computing means for obtaining a relative delay time by subtracting said minimum delay time from the estimated value of delay time of a data segment estimated by said delay time estimating unit; and delay means for obtaining an amount of holding time corresponding to each data segment by subtracting the relative delay time of each data segment from a maximum delay time to be reduced, and outputting each data segment after delaying each data segment for the amount of holding time corresponding to each data segment.

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2. (Currently amended) A delay jitter reducing device according to claim 1, wherein said receiving unit receives a plurality of training data segments before receiving a data segment to which deference delay time is to be applied; and wherein said minimum delay estimating unit estimates said minimum delay time from estimated values of delay time for said plurality of training data segments.

3. (Original) A delay jitter reducing device according to claim 1, wherein said minimum delay time estimating unit obtains estimated values of delay time for a plurality of data segments that are received in a certain period and estimates said minimum delay time from these estimated values.

4. (Currently amended) A delay jitter reducing device according to claim 3, wherein said data segment is data segments are a data unit representing voice.

5. (Original) A delay jitter reducing device according to claim 1, wherein said receiving unit alternately receives a data segment belonging to a first section that requires continuity and a data segment belonging to a second section that does not require continuity; and wherein said minimum delay time estimating unit estimates, at the point of receiving a first data segment belonging to the first section, said minimum delay time for data segments that have been receive up to the time point.

- 6. (Currently amended) A delay jitter reducing device according to claim 1, wherein said delay time estimating unit estimates delay time of said <u>each</u> data segment based on transmission time information or any clue information for transmission time accompanied by said data segment and reception time thereof.
- 7. (Original) A delay jitter reducing method, comprising:

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a receiving process sequentially receiving chronological data segments through a network;

a time detecting process for obtaining a reception time of each data segment received by a receiving unit;

a transmission time estimating process for estimating transmission time of each data segment received by said receiving unit;

a delay time estimating process for estimating delay time required for transmitting each data segment based on said reception time and said transmission time of each data segment;

a minimum delay time estimating process for estimating a minimum delay time in transmitting a data segment through the network from the estimated values of delay time of a plurality of data segments obtained from said delay time estimating unit;

a relative delay time computing process for obtaining a relative delay time by subtracting said minimum delay time from the estimated value of delay time of a data segment estimated by said delay time estimating unit; and a delay process for obtaining an amount of holding time corresponding to each data segment by subtracting the relative delay time of each data segment from a maximum delay time to be reduced, and outputting each data segment after delaying each data segment for the amount of holding time corresponding to each data segment.

## 8. (Cancelled)

9. (Original) A computer-readable recording medium that has recorded a program for making a network-connected computer execute:

a receiving process sequentially receiving chronological data segments through the network;

a time detecting process for obtaining a reception time of each data segment received by a receiving unit;

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a transmission time estimating process for estimating transmission time of each data segment received by said receiving unit;

a delay time estimating process for estimating delay time required for transmitting each data segment based on said reception time and said transmission time of each data segment;

a minimum delay time estimating process for estimating a minimum delay time in transmitting a data segment through the network from the estimated values of delay time of a plurality of data segments obtained from a delay time estimating unit;

a relative delay time computing process for obtaining a relative delay time by subtracting said minimum delay time from the estimated value of delay time of a data segment estimated by said delay time estimating unit; and a delay process for obtaining an amount of holding time corresponding to each data segment by subtracting the relative delay time of each data segment from a maximum delay time to be reduced, and outputting each data segment after delaying each data segment for the amount of holding time corresponding to each data segment.